

PALM INTRANET

Day: Tuesday Date: 3/30/2004

Time: 14:24:47

Inventor Name Search Result

for SN10/025, 907

Your Search was:

Last Name = JUNG First Name = YUN-HO

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 20
Marko Marko	10705891	Not Issued	020 1452	11/13/2003 356 18	MASK FOR LASER IRRADIATION AND APPARATUS FOR LASER CRYSTALLIZATION USING THE SAME	JUNG, YUN-HO IFW masign
N	10704749	Not Issued	020 1362	11/12/2003 155 (18)	MASK FOR LASER IRRADIATION, METHOD OF MANUFACTURING THE SAME, AND APPARATUS FOR LASER CRYSTALLIZATION USING THE SAME	JUNG, YUN-HO
/	10454679	Not Issued	MS		MASK FOR SEQUENTIAL LATERAL SOLIDIFICATION AND CRYSTALLIZATION METHOD USING THEREOF	JUNG, YUN-HO JPW
abb.	10211570 20020185659	Not Issued	041 HG	08/05/2002	LASER ANNEALING APPARATUS FLOW HESTERN	JUNG, YUN-HO
reviews	10196415	6706545	150 3160		METHOD OF FABRICATING A LIQUID CRYSTAL DISPLAY	JUNG, YUN-HO NOT IFW
, NOT	10163419	Not Issued	041 2816		SILICON CRYSTALLIZATION METHOD Flu Dans	JUNG, YUN-HO
	10157201 Note Almuzou	Not Issued	093 VHS	05/30/2002	SILICON CRYSTALLIZATION METHOD F. H	JUNG, YUN-HO DFW - NO sme
	10157199	Not Issued	041 1962		AMORPHOUS SILICON DEPOSITION FOR SEQUENTIAL LATERAL SOLIDIFICATION	JUNG, YUN-HO
previous	10131880	Not Issued		walst	METHOD OF CRYSTALLIZING AMORPHOUS SILICON USING A MASK	JUNG, YUN-HO
X Longue	10025907	Not Issued	071	12/26/2001	APPARATUS AND METHOD OF CRYSTALLIZING AMORPHOUS SILICON	JUNG, YUN-HO

09697510	6514339	150	10/27/2000	LASER ANNEALING APPARATUS	JUNG, YUN-HO
09697300	6521473	150		METHOD OF FABRICATING A LIQUID CRYSTAL DISPLAY	JUNG, YUN-HO
09605409	6316338	150	06/28/2000	LASER ANNEALING METHOD	JUNG, YUN-HO
09603883	6346462	150	06/26/2000	METHOD OF FABRICATING A THIN FILM TRANSISTOR	JUNG, YUN-HO
09410093	6335509	150	1	LASER ANNEALING APPARATUS	JUNG , YUN-HO
09311702	6177301	150	05/13/1999	METHOD OF FABRICATING THIN FILM TRANSISTORS FOR A LIQUID CRYSTAL DISPLAY	JUNG , YUN-HO
<u>09311700</u>	6326286	150	05/13/1999	METHOD FOR CRYSTALLIZING AMORPHOUS SILICON LAYER	JUNG , YUN-HO
09212709	6537863	150		LASER BEAM SCANNING METHOD	JUNG, YUN-HO
09210081	6323457	150		LASER ANNEALING APPARATUS	JUNG, YUN-HO
<u>09143505</u>	6536237	150	08/28/1998	LASER ANNEALING SYSTEM	JUNG, YUN-HO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	or jung	yun-ho	Search

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	L #	Hits	Search Text	DBs	Time Stamp
1	L1	21	("6521473") or ("6316338") or ("6346462") or ("6335509") or ("6177301") or	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/03/3 0 15:07

goes W/ inventor Name Search For 10/025, 907

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	21	(("6706545") or ("6514339") or ("6521473") or ("6316338") or ("6346462") or ("6335509") or ("6177301") or ("6326286") or ("6537863") or ("6537863") or ("6536237")).PN.	USPA T; US-P GPUB; PPO; DERW ENT; IBM_ TDB	2004/03/3 0 15:08
2	L 2	516	((((427/554,555) or (117/7-10) or (438/487,798,799)).CC LS.) and (laser (light photon)adj(beam ray stream))) and ((((427/554,555) or (117/7-10) or (438/487,798,799)).CC LS.) and ((".alpha." amorphous)adj(silicon Si) "a-Si"))	JPO; DERW	2004/03/3 0 15:28
3	L3	37957 5	(sequential adj lateral adj solidification) SLS.u/c.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/03/3 0 15:29
4	L4	17	2 and 3	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2004/03/3 0 15:29

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	L #	Hits	Search Text	DBs	Time Stamp
5	L5	11040	3 and (laser (light photon)adj(beam ray stream))	USPA T; US-P GPUB; PPO; DERW ENT; IBM TDB	2004/03/3 0 15:30
6	L6	676	3 and ((".alpha." amorphous)adj(silicon Si) "a-Si")	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/03/3 0 15:30
7	L7	5153	(laser (light photon)adj(beam ray stream)) with ((".alpha." amorphous)adj(silicon Si) "a-Si")	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/03/3 0 15:32
8	L8	143	5 and 6 and 7	USPA T; US-P GPUB; JPO; DERW ENT; IBM_ TDB	2004/03/3 0 15:32